

Complication of chronic circulatory insufficiency with disorders of the plasma electrolytes composition. Polski tygod.lek. 10 no.26:851-856 27 Je '55.

1. Z II Kliniki Chorob Wewnetrsnych A.M., w Warszawie; kierownik: prof. dr med. D Aleksandrow. Warszawa, Horogrodska 59 II Elinika Chorob Wewnetrsnych A.M.

(BLOOD CIRCULATION, diseases insuff., with disord.of plasma electrolytes composition) (ELECTROLYTES, in blood disord., with chronic circ.insuff.)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413110007-4"

CHLEBUS, H.; FILIPECKI, St.; MICHAJLIK, A.; WYSZHACKA, W.

Renal function in chronic pyelonephritis. Polski tygod. lek. 11
no.1:13-20 2 Jan 56.

1. Z. II Kliniki Chorob Wewnetrsnych A M w Warszawie: kierownik:
prof. dr Dymitr Aleksandrow. Warszawa, II Kl. Chor.Newn. A.M.,
ul. Ocski 6.

(PYELONEPHRITIS, physiol.
kidney funct. in chronic cases)
(KIDMEN FUNCTION TESTS, in various dis.
pyelonephritis, chronic)

WYSZHACKA, Wanda; MICHAJLIK, Alekdander; FILIPECKI, Stanislaw

Water diuresis in chronic circulatory failure. Polski tygod. lek.
13 no.30:1149-1148 28 July 58.

1. (2 II Kliniki Chorob Wewnetrznych A. M. w Warszawie; kierownik: prof. dr Dymitr Aleksandrow). Warszawa, ul, Nowogrodzka 59. II Klin. Chor. Wewn.

(CONDESTIVE HEART FAILURE, physiol.
water diuresis & kidney funct. (Pol))

(KINNENS, physiol.
water diuresis in congestive heart failure (Pol))

Hypokalemia in a woman with hepatic failure & coma. Polski tygod. lek.
13 no.31:1211-1213 4 Aug 58.

1. Z II Kliniki Chorob Wewnetrznych A. M. w Warszawir; kierownik: prof. dr med. D. Aleksandrow.

(POTASSIUM, in blood

defic., with infect. hepatitis & hepatic coma, case report

(Pol.))

(HEPATITIS, IMPROTIOUS, blood in

hypokalemia, with hepatic coma (Pol.))

(HEPATIG COMA, blood in

hypokalemia in infect. hepatitis, case report (Pol.))

ALEKSANDROW, Dymitr; WYSZHACKA, Wanda; CHLEBUS, Henryk; FILIPECKI, Stanislaw; RYCEROWA, Maria; MICHAJLIK, Aleksander

Renal function in patients with pyelonephritis and its changes under the influence of therapy. Polskie arch. med. wewn. 29 no.4:491-502 1959.

1. Z II Kliniki Chorob Wewnetranych A. M. w Warszawie Kierownik: prof. dr med. D. Aleksandrow.

(PYELONEPHRITIS, ther.)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413110007-4"

THE CHARGE PRODUCT STORES AND ADDRESS ASSESSED BY THE CONTROL OF T

ALEKSANDROW, Dymitr; WYSZNACKA, Wanda; CHLEBUS, Henryk; FILIPECKI, Stanielaw; MICHAJLIK, Aleksander; RYCEROWA, Maria.

Remote results of the treatment of pyelonephritis. Polskie arch. med. wewn. 29 no.4:503-509 1959.

1. Z II Kliniki Chorob Wewnetrznych A. M. w Warszawie Kierownik: prof. dr med. D. Aleksandrow.

(PYKLONEPHRITIS, ther.)

#### POLAND

KRUS, Stefan and <u>FILIPECKI</u>, <u>Stanislaw</u>, <u>Department of Pathological Anatomy</u> (Zaklad Anatomii Patologicznej) (Acting director: Decent, Dr. med. Regina STANCZYKOWA) and Second Clinic of Internal Diseases (II Klinika Chorob Wewnetrznych) (Director: Prof. Dr. med. Dymitr ALEKSANDROW), AM [Akademia Medyczna, Medical Academy] in Warsaw

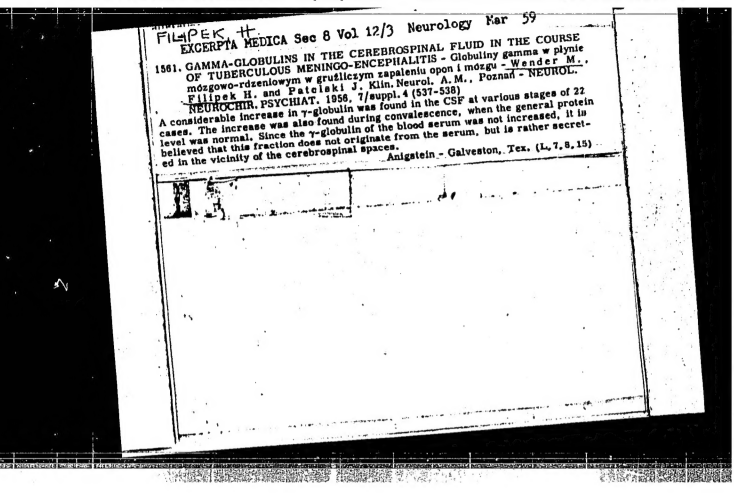
"Atheromatous Emboli in the Kidneys. Case Report."

20~为数据的 高端的地址的 1000mm 1000mm

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 26, 24 Jun 63, pp 949-951.

Abstract: [Authors' English summary] Authors report a case of arterial hypertension with cholesterol embolization of the intrarenal arteries. They believe that these emboli caused the hypertension. Original article has 4 figures. There are 8 references, of which 1 is German, and 7 are in English.

1/1



Ziectrophoretic determination of serum proteins in choren minor.

Heur. &c. polska 7 no.3:409-414 Mny-June 57.

1. Z Fliniki Neurologicznej A. M w Poznaniu Kierownik: prof dr

A Dowenko i z Zekladu Chemii Fizjologicznej A. M. w Poznaniu Kierownik:

prof dr Z Stolsmann, Adres Poznan ul., Garbary 40 m 5.

(CHOPPA, blood in,

proteius, electrophoresis (Pol))

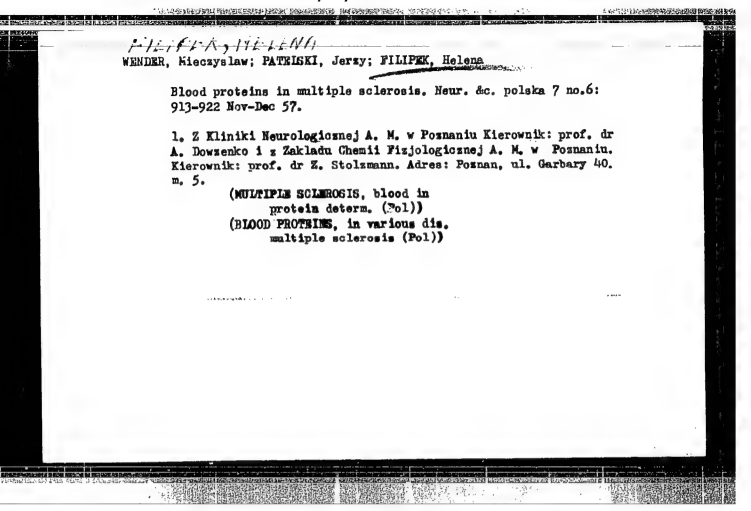
Filipch, Miccayslaw: Patricki, Jerry: Filipsk, Helena

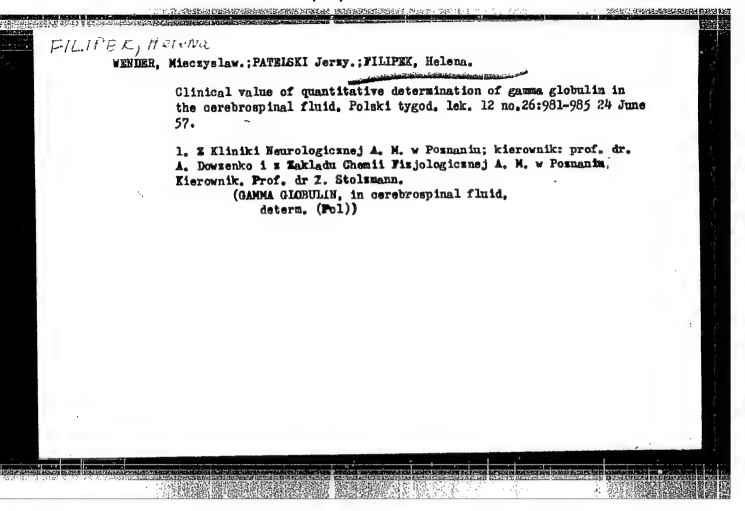
Blood lipoproteins in multiple sclerosis. Neur. &c. polska 7 no.6: 23-32 Nov-Dec 57.

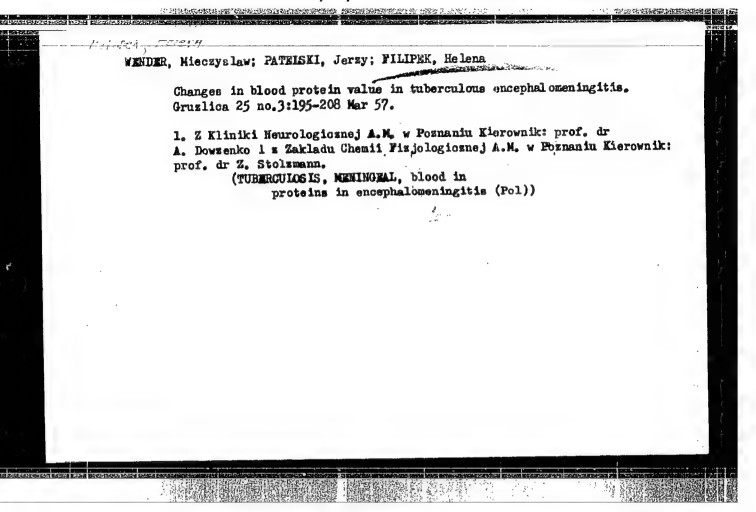
1. Z Kliniki Neurologicsnej A. M. w Posmaniu Kierownik: prof. dr A. Dowsenko. i z Zekladu Chemii Fisjologicsnej A. M. w Posmaniu. Kierownik: prof. dr Z. Stolsmann. Adres: Posman, ul Garbary 40 m. 5.

(MULTIPLE SCLEMOSIS, blood in lipoproteins, determ. (Pol))

(LIPOPROTRINS, in blood in multiple sclerosis (Pol))







WENDER, Aleczyslaw; PATEISKI, Jerzy; FILIPEK, Helena

Electrophoretic changes of serum protein picture following
pneumoencephalography. Polski tygod, lek. 12 no.31:1189-1194
29 July 57.

1. ( Z Kliniki Neurologioznej A. M. w Poznaniu; kierownik prof.
dr A. Dowsenko i z Zakladu Chemii Fizjologioznej A. M. w Poznaniu;
kierownik: prof. dr Z. Stolsmann). Adres: Poznan, ul. Garbary 40
M. 5.

(VENTRICULOGRAPHY,
pneumoencephalography, eff. on blood proteins,
electrophoresis (Pol))
(BLOOD PROTEINS,
eff. of pneumoencephalography, electrophoresis (Pol))

WENDER, Midozyslaw; FILIPEK, Helena; PATRISKI, Jerzy

Considerations on the problem of protein disorders in Guillain-Barre radicular polynaucitis. Polski tygod. lek. 12 no.39:1492-1495 Sept 57.

1. Z Kliniki Neorologicznej A. M. w Poznaniu; kierownik: prof. dr A. Dowzenko i Z Zakladu Chemii Fizjologicznej A. M. w Poznaniu; kierownik: prof. dr Z. Stolzman. Adres: Poznan, ul. Garbary 40 m 5.

(GUILLAIN-BARKE STANKOME, blood in, proteins, disord. (Pol.))

(BIOOD PROTEINS, in var. dis.

Guillain-Barre synd. (Pol.))

CHODERA, L.; SZERESZEWSKA, H.; ROZTHEK, M.; DABROWSKI, H.; PISKORZ, A.;

PATELSKI, J.; FILIPEK, H.

Vascular changes in experimental mechanical jaundice with
hyperlipemia. Polskie arch.med. wewn. 30 no.7:1006-1009 '60.

1. Z I Kliniki Chorob Wewnetrsnych A.M. w Poznaniu Kierownik:
prof. dr med. S.Kwasniewski.
(JAINDICE OBSTRUCTIVE exper)
(LIPIDS blood)
(CARDIOVASCULAR SYSTEM pathol)

POKORNY, J.; FILIPEK, I.; JANICEK, G.

Assessment of the rencidity of fats by Wode's benzidine test.

Cesk. hyg. 8 no.3:147-152 Ap '63.

1. Vysoka skola chemicko-technologicka, Praha.

(FATS) (COLORIMETRY) (BIPHENYL COMPOUNDS)

POKORNY, Jan, inz., CSo.; FILIPEK, Ivan, inz.

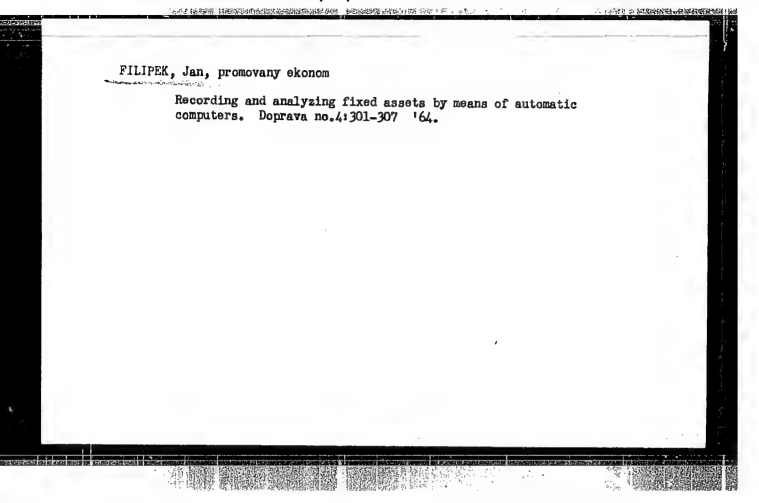
Cosmetic creams with addition of vegetable oils. Frum potravin 14 no.11:601-603 N\*63.

1. Vysoka skola chemickotechnologicka, katedra chemie a zkouseni potravin, Praha (for Pokorny). 2. Vysoka skola chemickotechnologicka, katedra konzervarenske technologie, Praha (for Filipek).

KLEIN, Stanislav, doc. inz. CSc.; POKORNY, Jan, doc. inz. CSc.; FILIPEK, Ivan, inz.

Oxidation changes in the fat of herring during processing. Prum potravin 16 no.2:66-68 F 165.

1. Higher School of Chemical Technology, Prague. Submitted October 23, 1964.

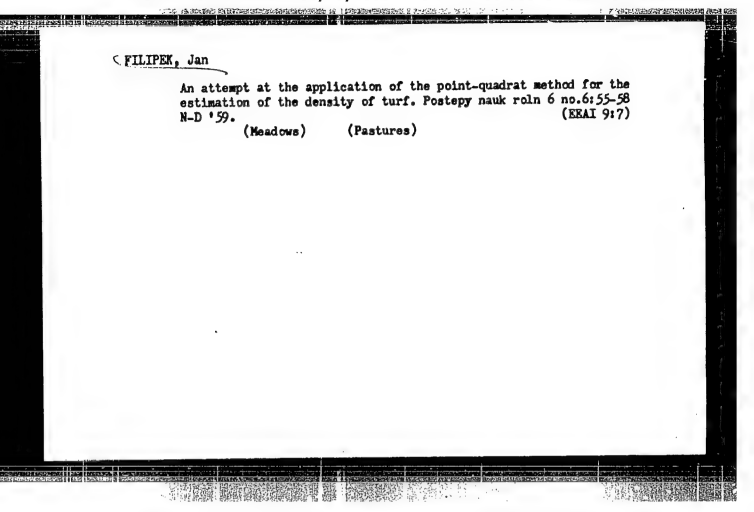


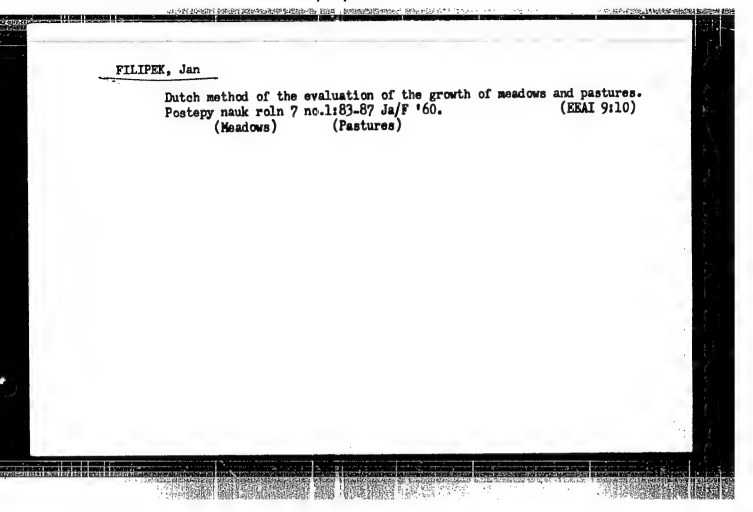
FILIPEK, J. Photoeletric cells and their use in astronomy. p. 7

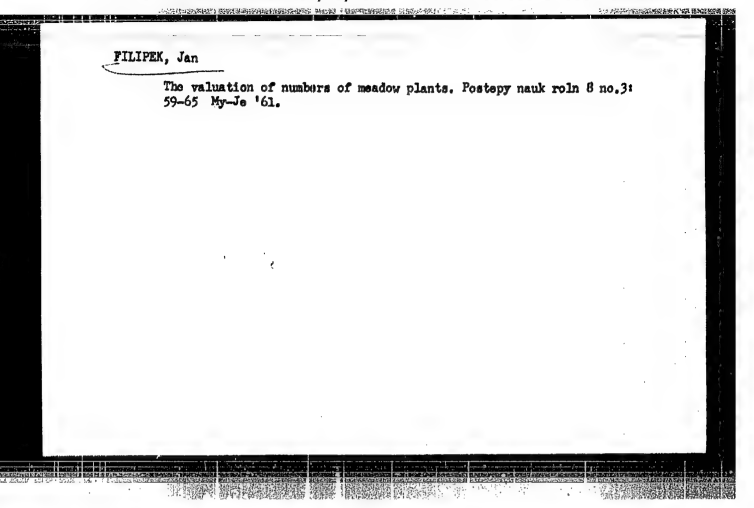
Vol. 4, no.1, Jan. 1956
DSELOVACI TECHNIKA
TECHNOLOGY
Praha, Czechoslovakia

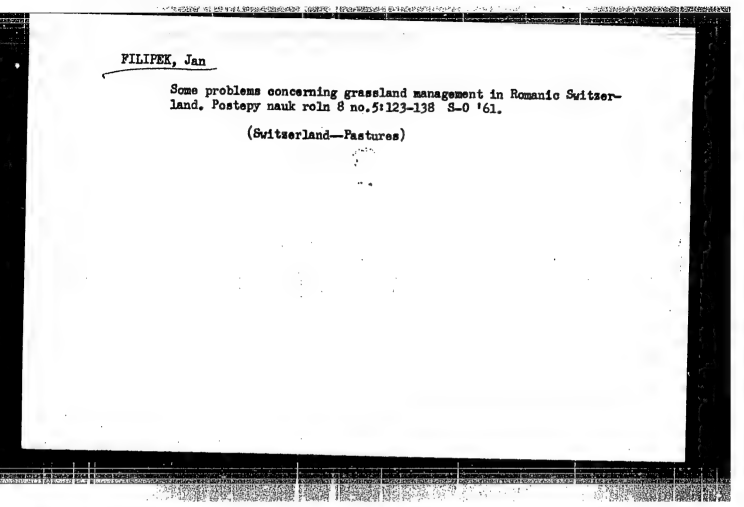
So: East European Accession Vol. 6, no. 2, 1957

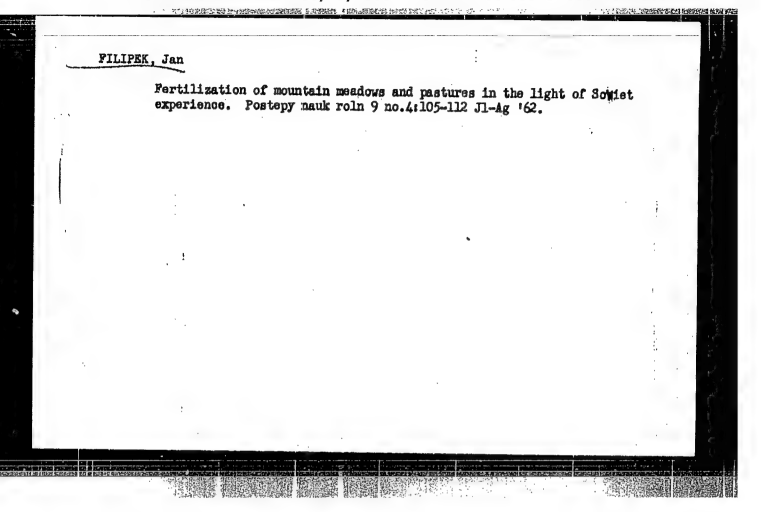
CONTROL OF THE PROPERTY OF THE		_				
Fire FACE	SDELOVACI TECHNII	KA (Communicati Vol 2, No. 8,	on Enginoerin August, 1954	g, Caechoslo	vakia)	,
				-		i provincia di sala
	aves in astrono					
Problem	a of manufactu	re of receive	er tubes (i	n Caechos	lovakili	,
	V. Kratochvil					
Di se	illator circui	circuit desc	ribed in "F	ladio and	l'elevision	
Ners	" 1953, Novemb S. Vojtusek.	er, p. 107.				238
	al solution of		cuito (a fe	w practic	<b>a1</b>	
eclutio:	ns). M. Vygocansky					240
	All J. (BISHINGS)					
			•			
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			, 4	
PI			1			
						a popular distribution of

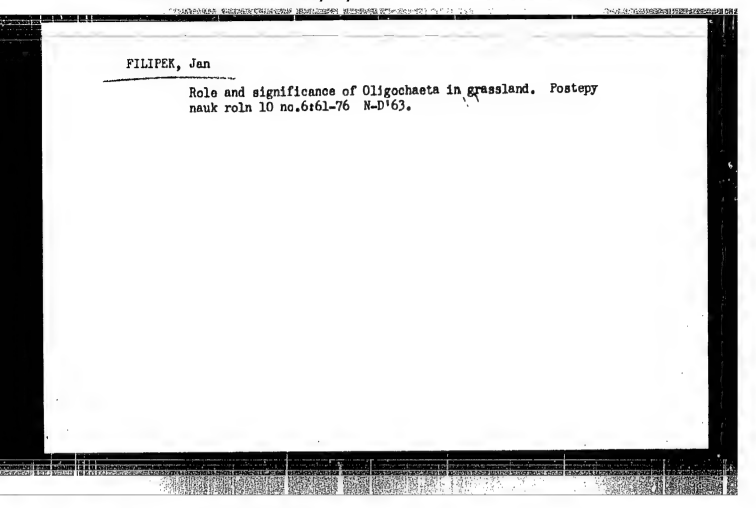


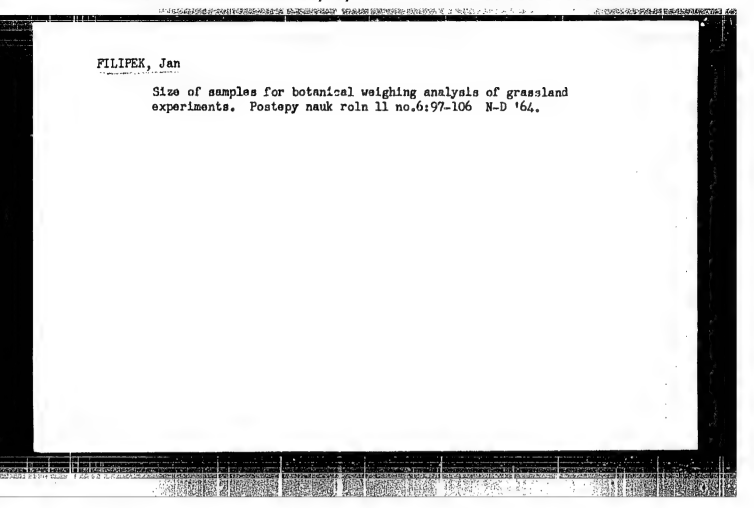












FILIPEK, M.; CELINSKI, F.

A New station of the Trichaster melanocephalus Czern. in Bielinek on the Oder River. p.231.

BADANIA FIZJOGRAFICZNE NAD POLSKA ZACHODNIA. Poznan, Poland. Vol.h, 1958.

UNIVERSITY OF THE PROPERTY OF

Monthly List of East European Aucessions Index (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

FILIPEK, M.; CELINSKI, F.

The flora and plant communities of the forest-steppe reserve in Bielinek on the Oder River. p.5.

BADANIA FIZJOGRAFICZNE NAD POLSKA ZACHODNIA. Poznan, Poland. Vol.4, 1958.

Monthly List of East European Accessions Index (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

цо209 3/081/62/000/015/011/038 B168/B101

21,2300

AUTHORS:

Janko, Jiri, Filipek, Tomas

TITLE:

A method of producing a metallic layer on graphite pieces

PERIODICAL:

Referativnyy zhurnal, Khimiya, no, 15,,1962, 335, labstract 151237 (Czechoslovak. Patent 97550, December 15, 1960)

TEXT: A suspension consisting of a solution of polystyrene in an organic solvent and of suspended particles of a finely comminuted metal or metallic compound (e. g. titanium or titanium hydride, scandium, molybdenum) was applied to graphite surfaces. The volatile constituents were then removed from the suspension-conted surface by heating the article in a high vacuum by means of a high-frequency or other electric heater, some of the organic substances contained in the suspension being vaporized by the heating but most of them being transformed into pure porous carbon which formed an intermediate layer between the graphite and its metal coating. Example: 10 g powdered zirconium and 100 ml 10% benzene solution of polystyrene are mixed. The resultant suspension is sprayed on to the graphite surface. After 0.5-1 hr the coated article is heated in a vacuum to 1300 C by means Card 1/2

"APPROVED FOR RELEASE: 06/13/2000 CI

CIA-RDP86-00513R000413110007-4

S/081/62/000/015/011/038
A method of producing ...

of a high-frequency generator; or if the graphite is being coated with tungsten or molybdenum it is heated to an even higher temperature.

[Abstracter's note: Complete translation.]

#### CIA-RDP86-00513R000413110007-4 "APPROVED FOR RELEASE: 06/13/2000

5/194/62/000/007/066/160 D295/D308

AUTHOR:

Filipek. Thomáš

· 沙克克尔克克利用加克斯尼尼西斯 医抗性神经炎 医神经炎 医皮肤炎

TITLE:

Cathode system for high-power electron valves

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 7, 1962, abstract 7-3-57 kh (Czech. pat. 21 g, 13/02, 21 g, 13/10, no. 98188, Jan. 15, 1961)

The suggested cathode design eliminates the danger of cathode deformation either during assembly or in operation. The cathode consists of conductors situated parallel to an arbitrary surface and kept stretched by a special spring device. [Abstracter's note: Complete translation.

Card 1/1

41216

S/194/62/000/007/067/160 D295/D308

WSWO

Filipek, Thomáš

TITLE:

An electron valve for use mainly as a modulator triode

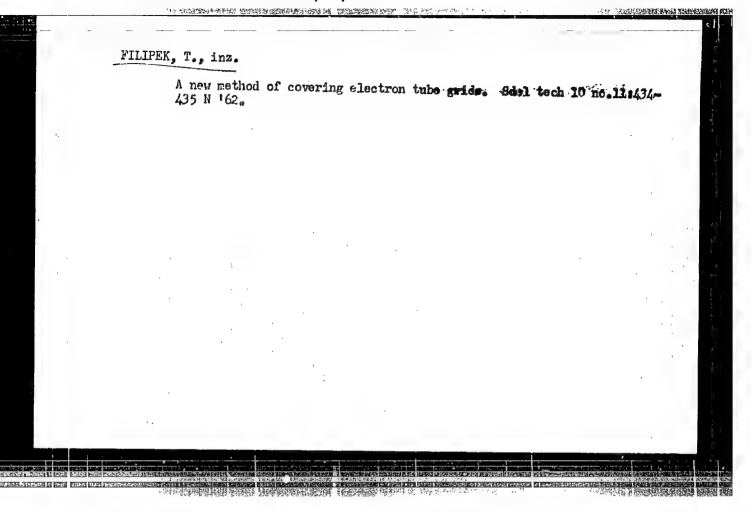
PERIODICAL:

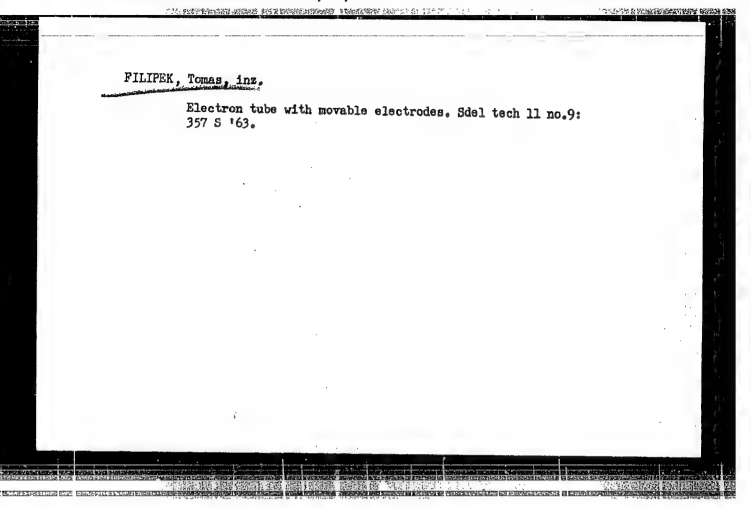
Referativnyy zhurnal. Avtomatika i radioelektronika, no. 7, 1962, abstract 7-3-57 shch (Czech. pat. cl.

21 g, 13/06, no. 98302, Jan. 15, 1961)

TEXT: A grid construction is described which enables the distance between grid and cathode to decrease without detrinent to the control action of the grid. In certain valves with a grid consisting of parallel conductors in close proximity to the cathode, 'islets' sometimes appear; these are regions inside the acting space of the grid-cathode in which the grid action is faint or altogether absent. The following method is suggested for combatting this effect: The grid and the cathode are made of parallel conductors; each conductor of the cathode corresponds to two conductors of the grid and the distance between one of them and the corresponding conductor of the cathode.

[Abstracter's note: Complete translation.]





STOLZMANN, Zdzislaw; FILIPEK-WENDER, Helena; KARON, Halina; DREWS, Roman

The effect of hypophysectomy upon the composition and rate of regeneration of serum proteins in dogs following plasmapheresis. Acta physiol. Pol. 15 no.2s205-214 Mr-Ap '64.

1. Z Zakladu Chemii Fizjologicznej Akademii Medycznej w Poznaniu (Kierownik: prof. dr Z. Stolzmann) i Z II Kliniki Chirurgicznej Akademii Medycznej w Poznaniu (Kierownik: prof. dr R. Drews).

KARON, Halina; FILIPEK-MENDER, Helena; STUIZMANN, Zazielaw

Effoct of ACTH on the rate of regeneration of serum proteins in dogs subjected to plasmapherosis. Acta physical. Pol. 15 no.3: 373-379 Ny-Je '64.

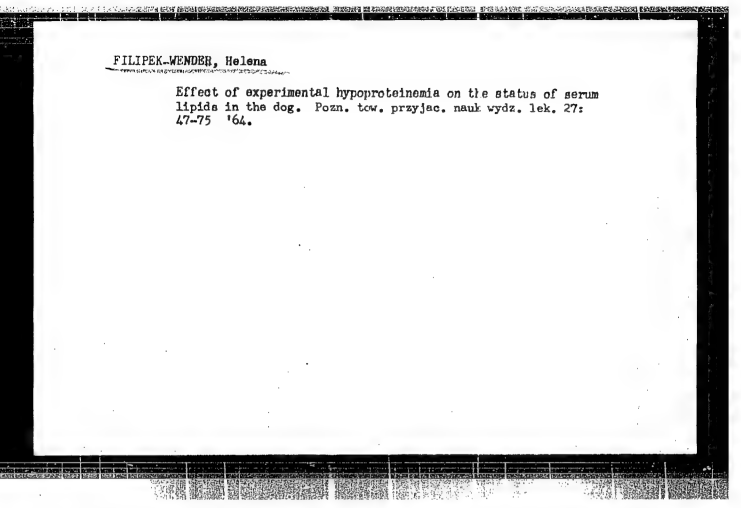
1. Z Zakladu Chemii Fizjologicznej Akademii Nedycznej w Peznaniu (Kierownik: prof. dr. Z. Stolzmann).

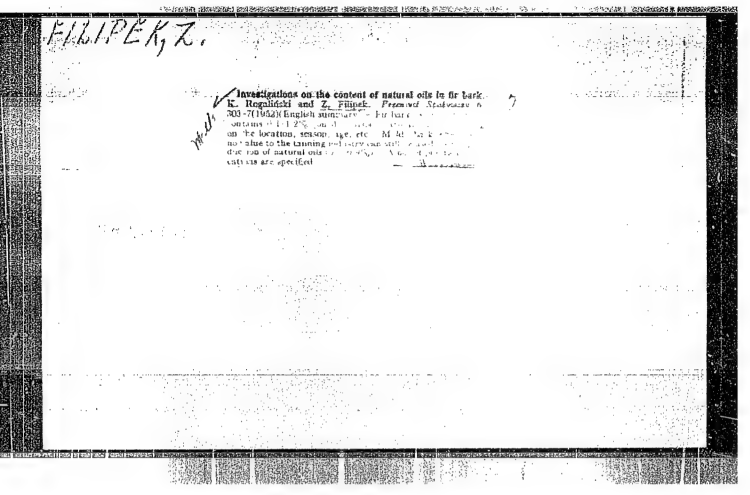
FILIPEY-WENDER, Helena; KARON, Halina; STOLZMANN, Zdzisław; PEZACKI, Zdzisław

Effect of ACTH on the rate of regeneration of surum proteins following plasmapheresis in hypophysectomized dogs. Acta physiol. Pol. 15 no.3: 381-388 My-Je 164.

1. Z Zakladu Chemii Fizjologicznej Akademii Medycznej w Poznaniu (Kierownik: prof. dr. Z. Stolzmann); z II Kliniki Chirurgicznej Akademii Medycznej w Poznaniu (Kierownik: prof. dr. R. Drews).

The effect of hypophysectomy and of ACTH treatment upon composition and rate of serum protein regeneration in dogs following plasmapheresis. Bull. soc. amis. sci. Poznan [med.] 13:23-34 164



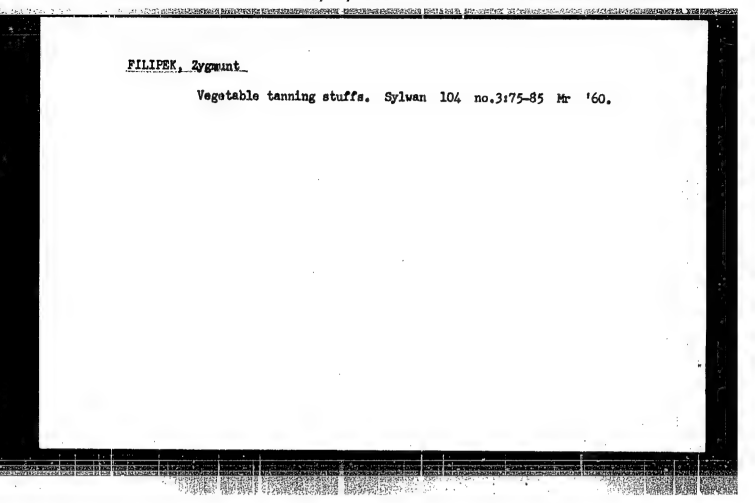


FILIPEK, Z.

Study on the possibility of the rational use of the bark of pine (Pinus sylvestris L.) as raw material for tanning. p. 60

SYIWAN. (Wydzial Nauk Rolniczych i Lesnych Polskiej Akademii Nauk i Polskie Towarzystwo Lesne) Warszawa, Poland (Journal on forestry issued by the Section of Agricultural and Forestry Sciences, Polish Academy of Sciences; and the Polish Society of Forestry; with English and Russian summaries. Includes supplements; Eiuletyn Instytutu Badawczego Lesnictwa, bulletin of the Forest Research Institute; Eiuletyn Instytutu Technologii Drewna, bulletin of the Institute of Wood Technology; Przeglad Dokumentacyjny Drzewnictwa, documentation of the Institute of Wood Technology; and Prezeglad Dokumentacyjny Lesnictwa, documentation of the Forest Research Institute. Monthly)
Vol. 101, no. 3, Mar. 1957

Monthly List of East European Accessions Index (EEAI), IC, Vol. 8, NO. 6, June 1959 Uncl.

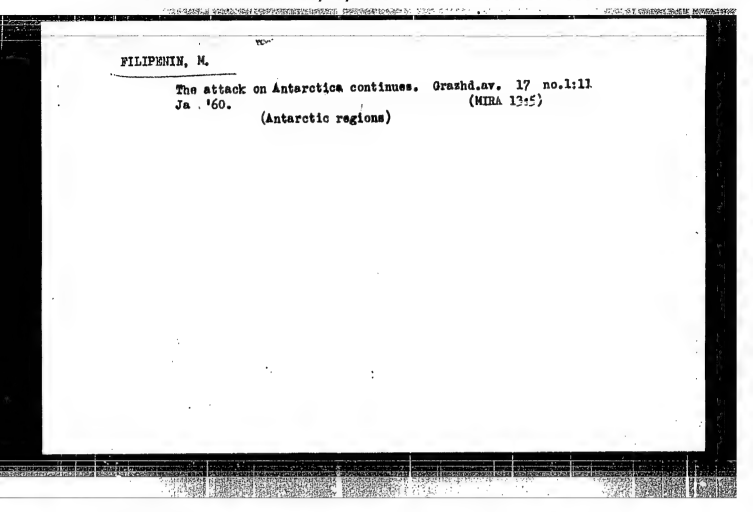


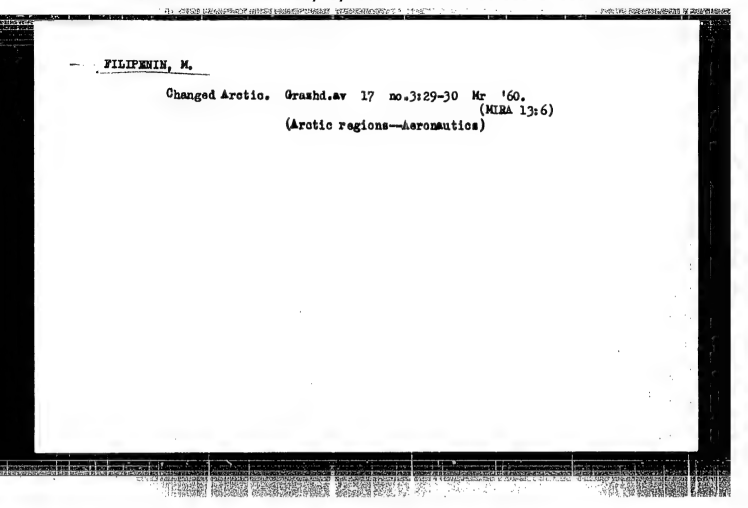
FILIPEK, Zygmunt, mgr inz.; GUMINSKI, Jerzy, mgr inz.; KSIEZOPOLSKI, Janusz, mgr inz.

医克里克氏征 医乳腺性坏疽 医性性结节性结节性结节性结节的 医动物性皮肤 医内外丛

Influence of the capacitance of the highest voltage lines on the operation of distance protection devices. Energetyka Pol 18 no. 8: Suppl. Biul inst energetyki 6 no. 7/8:28-31 Ag '64.

1. Department of Automatic Control and Protection, Institute of Power Engineering, Warsaw.





OUSEV, N., starshiy inspektor-letchik (g.Ashkhabad); NIKUL'CHENKOV, M., inspektor-letchik; BELCUSOV, A., master sporta; FILIPENIN, M.; KORZINKIN, P.

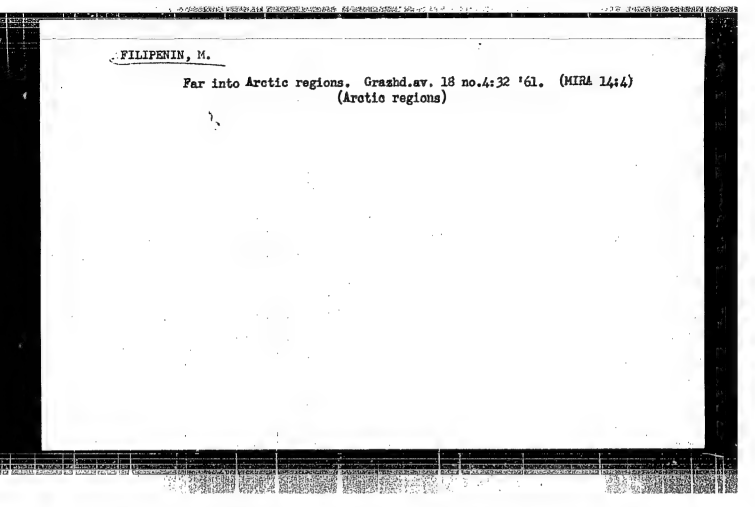
Facts, events, and people. Kryl.rod. 12 no.7:14-15 Jl '61.

(MIRA 14:6)

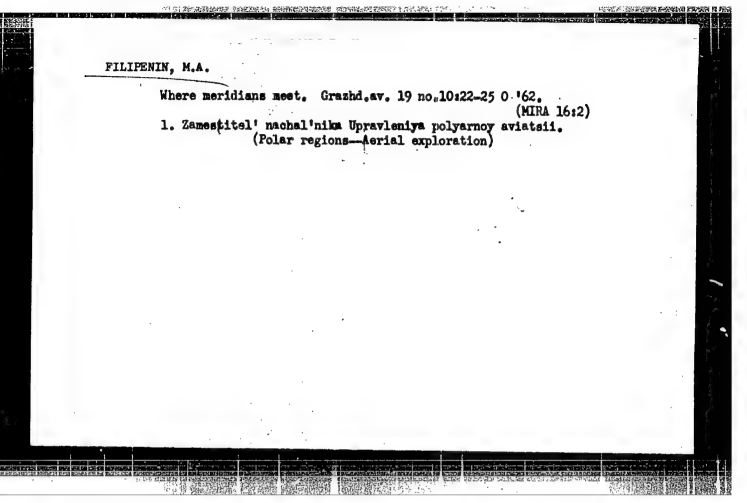
1. Krayevoy komitet Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu, g. Khabarovsk (for Nikul'chenkov).

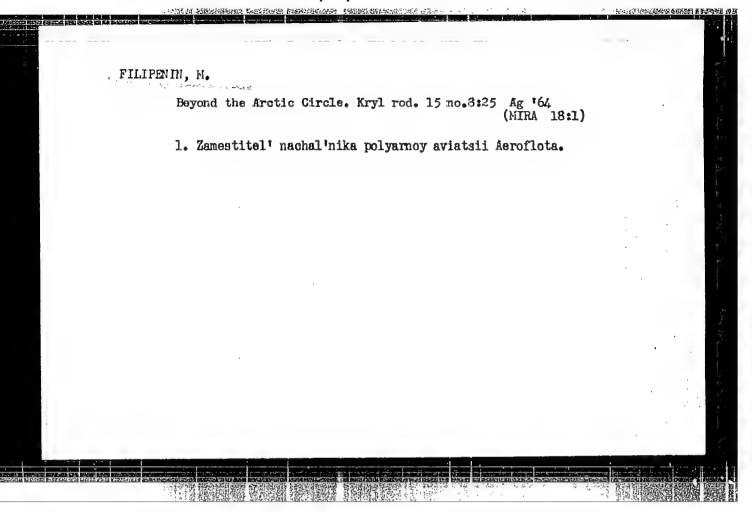
2. Zamestitel' nachal'nika Upravleniya polyarnoy aviatsii Grazhdanskogo vozdushnogo flota (for Filipenin).

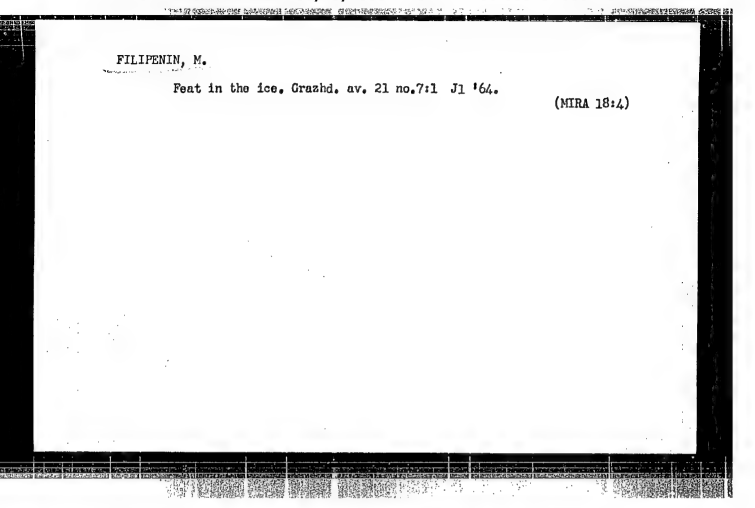
(Aeronautics)



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413110007-4"







FILITENKO, Aloiz Aloizovich; ANDREYEVA, L.C., red.

[On foreign streets; port cities of Western Europe]
Na chuzhikh ulitsakh; portovye goroda Zapacnol Evropy.
Moskva, Transport, 1965. 229 p.

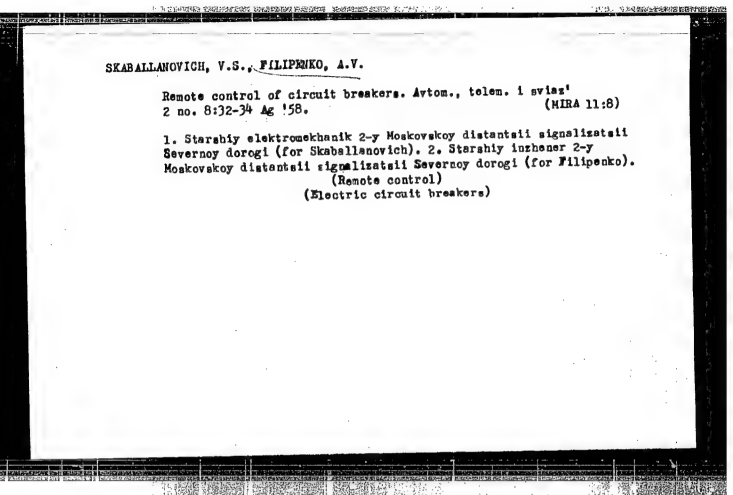
(EIRA 18:6)

FILIPENKO, A.N. (st.Torzhok, Oktyabr'skoy dorogi); ZHELUDEV, R.I. (st.Torzhok, Oktyabr'skoy dorogi)

Chemical weed control on the track. Put' i put.khoz. 6 no.6:25-26 162.

(HIRA 15:7)

(Railroads Maintenance and repair) (Herbicides)

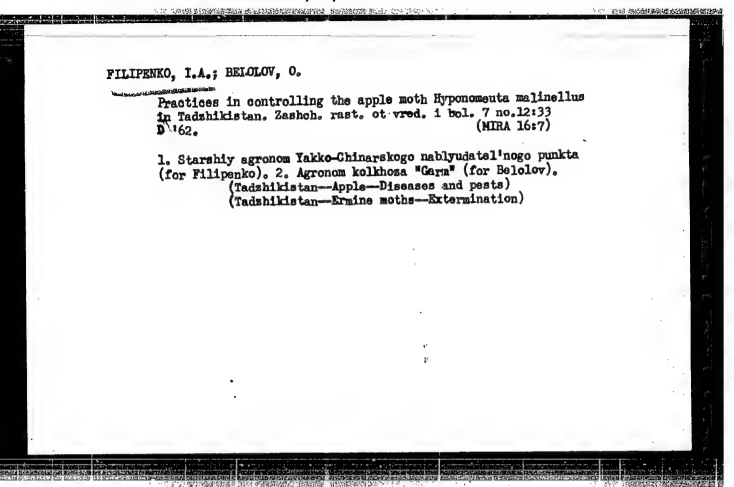


FILIPENKO, I.

FILIPENKO, I. Review of the project for the Zagreb-Bregana highway.

Vol. 3, No. 7, July 1955 CRETE I MOSTOVI Zagreb, Yugloslavia.

So: Monthly Mist of East European Accessions, (EFAL), IC, Vol. 5, No.3 higher, 1956



FILIPENKO, I.I

USSR/Cultivated Plants - Technical Oleaceae, Sugar Plants

M-7

Abs Jour : Ref Zhur - Biol., No 1, 1958, No 1706

Author : I.I. Filipenko

Inst : Not Given

Title : Dividing Tobacco Varieites Among the Crimean Rayons

Orig Pub: Tabak, 956, No 3, 8

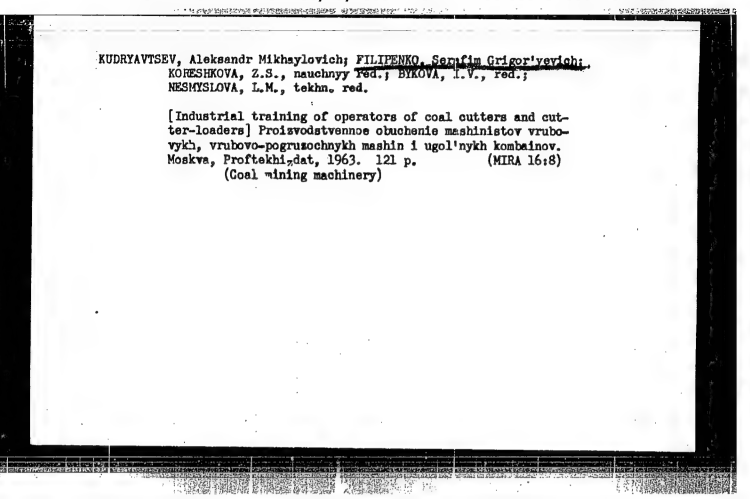
Abstract : No abstract

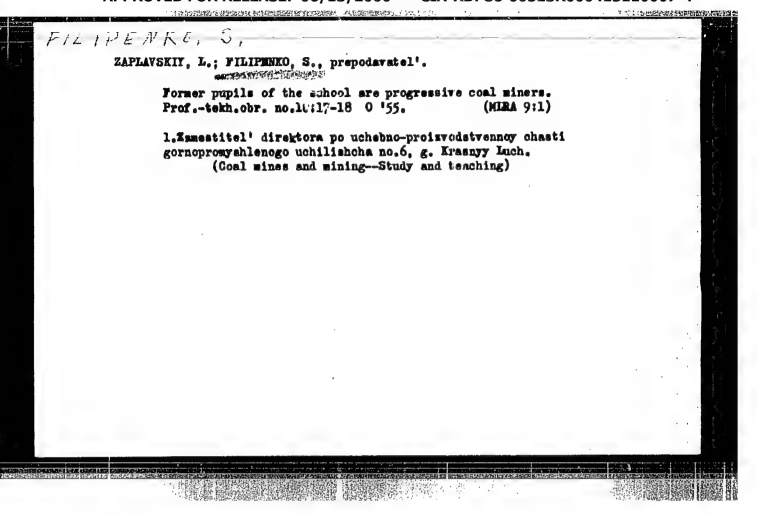
Card : 1/1

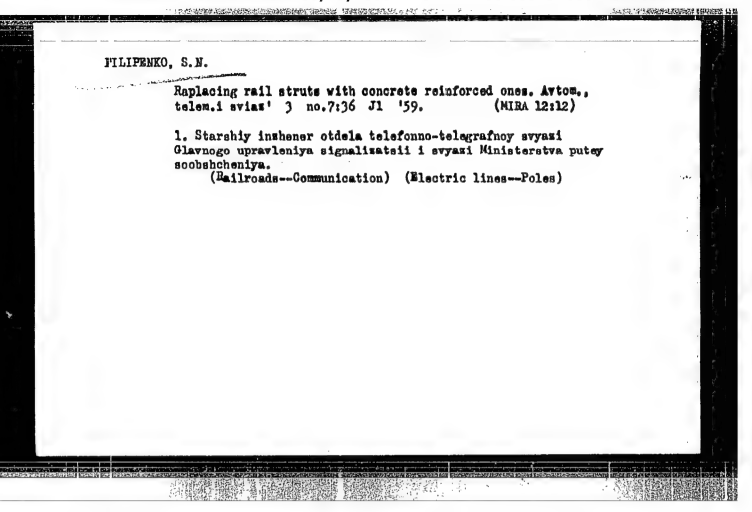
ZAERODSKIY, A.G.; SMIRNOV, N.K.; Prinimali uchastiye: RUDENKO, O.A.; FILIPENKO, I.S.; SEMENCHENKO, A.D.; KORCHEVSKIY, M.I.; TEMASHNYUK, D.S.; SHVARTS, S.P.; ERITSKAYA, Z.A.; RESHETOVA, L.N.; SHAKHOVA, V.A.; DANILENKO, P.L.

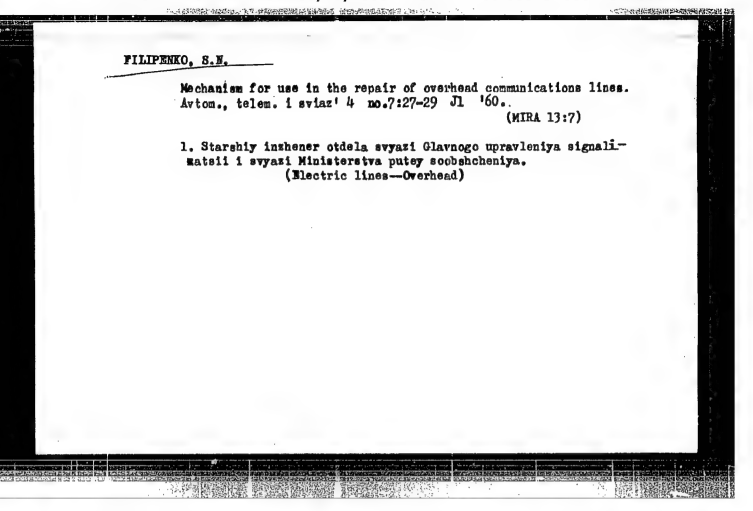
More about the effect of the amount of water and of its automatic proportioning in the boiling to pulp of raw materials. Trudy UkrNIISP no.5:13-20 '59. (MIRA 16:11)

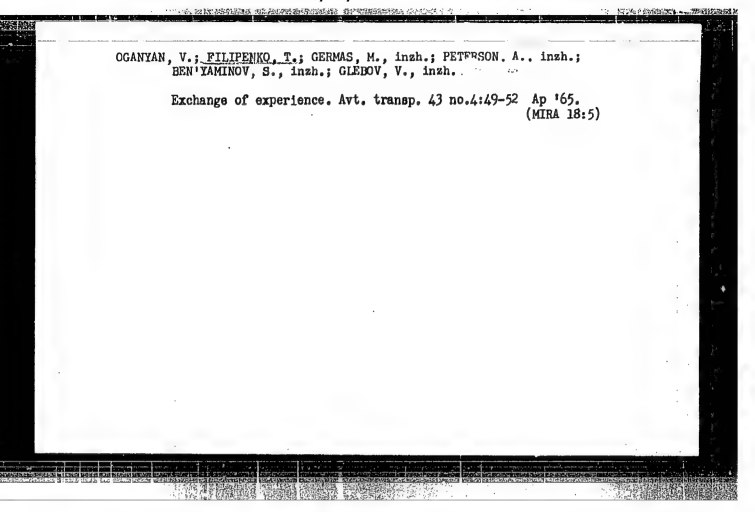
1. Vashkovskiy zavod (for Rudenko, Filipenko, Semenchenko, Korchevskiy, Temashnyuk, Shvarts, Britskaya). 2. Chernovitskiy spirtovyy trest (for Reshetova, Shakhova). 3. Ukrainskiy nauchno-issledovatel'skiy institut spirtovoy i likero-vodochnoy promyshlennosti (for Danilenko).











MOROZ, i.i., kard.tekhn.nauk; SIVCHIKOVA, M.G. [Sivchykova, M.H.], kand.tekhn.nauk; FILIPENKO, T.F.

Use of compositions from rare earths and rare earth metals in the manufacture of glass and ceramic articles. Let. prom. no. 4:62-68 0-D '63. (M.RA 17:5)

S/107/61/000/010/006/007 D207/D304

AUTHOR:

Filipenko, V., Engineer

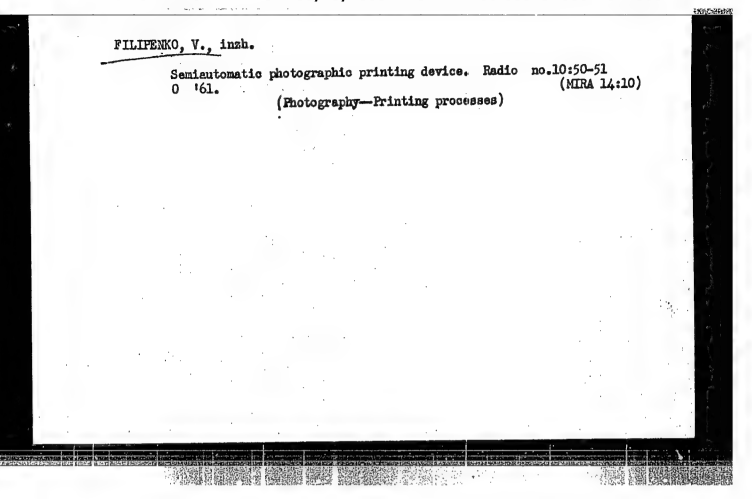
TITLE

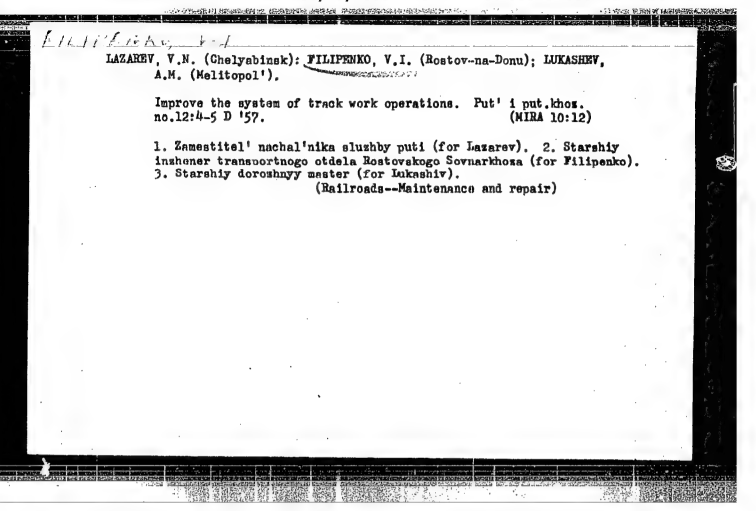
Semi-automatic photoprinting

PERIODICAL:

Radio, no. 10, 1961, 50-51

TEXT: This is a description of semi-automatic photo-printing in which the illumination is adjusted so that a given exposure is optimum for a given negative. It consists of 3 main parts: an exposure meter, a time-relay and stabilized rectifier. The exposure meter consists of a photo-emissive cell  $\phi$ C-Kl (FS-Kl) and of a 100  $\mu$  A meter. It permits evaluation of the contrast of the negative. The time relay is based on a thyration type TF1 0.1/1.3 (TG1 0.1/1.3) having 3 fixed ranges of exposure time. Every range has 9 positions determined on the type of photo-paper and the kind of work. In operation, the photocell is placed in the lightest part of the negative, and by varying the illumination, the indication of the microammeter is set to the required sector. With very dark negatives it is necessary to use manual adjustment of exposure time. There is 1 figure.





ACC NRI AP7001395 (N) SOURCE CODE: UR/0413/66/000/021/0069/0069 INVENTOR: Filipenko, V. I. ORG: none TITLE: A device for measuring magnetic fields. Class 21, No. 187882 /announced by All-Union Scientific Research Institute of Gold and Rare Metals (Vsesoyuznyy nauchnoissledovatel'skiy institut zolota i redkikh metallov)7 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 21, 1966, 69 TOPIC TAGS: magnetic field, measurement, ferromagnetic material, generator ABSTRACT: This Author Certificate presents a device for measuring magnetic fields. The device contains a dual rod ferrosonde with an excitation cuil (fed by a high frequency generator) around both rods, an auxiliary and a signal producing coil, an amplifier, a detector, and an indicator (see Fig. 1). Fig. 1. 1 - auxiliary coil; 2 - source of low frequency current To simplify its circuit, the device is provided with a scurce of high frequency current, which feeds the auxiliary coil of the ferrosonde. Orig. art. has: 1 figure. SUB CODE: 20.09/ SUBM DATE: 29Jun65 UDC:

可以用其他的特殊性的表示。 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
1:61074-65 EPF(o)/EPF(n)-2/214(e)-2/EPA(w)-2/EPP(k)/ENT(d)/ENT(m)/ENP(h)/ENP(1)/ FURT = 7750P(b)/T/ENA(d)/ENP(1)/ENP(e)/ENP(v)/ENP(t) Pf-1/2-1/20-1/20-1/20-1/20-1/20-1/20-1/20-	
ACCESSION NR: AP5618278 (R. 0216, 65, 800, 861, 90547 9757	
AUTHOR: Filipenko, V. N.	
TITLE: The methodology of investigations of thermal fatigue of lamellar heat-resistint materials	
SOURCE: Poroshkovaya metallurgiya, no. 7, 1965, 84-87	
TOPIC TAGS: cermet, cermet product, metal thermal fatigue, fatigue test equipment, it	
AESTRACT: During studies of thermal fatigue, the most efficient method of sample heating proves to be the direct passage of electric current. At the same time, it is very heating proves to be the direct passage of electric current, at the same time, it is very heating proves to be the direct passage of electric current. At the same time, it is very heating proves to be the direct passage of electric current.	
desirable to maintain a uniform temperature that in the start of fatigue of sheets of heat-	
resistant materials (used in internat-combusticus in size made of silicor carbide?	
Description is achieved by layers 45 x 16 x 7 mm in size in article presents tempera- becamet. In addition to a detailed description of such platen, the article presents tempera- ture distribution curves in samples with and without the supports. Orig. art. has: 2	
ture distribution curves insamples with and without the days	
	Allenson A
Card 1/2	N.

ASSOCIATION: Institut prob Science, Problems, AN Uk	lem materialovedeniya AN U	krSSR (Institute for Materials  44 55		
SUBMITTED: 170ct64	ENCL: 00	SUB CODE: MT, MM		
NO REF SOV: 005	OTHER: 001			

AUTHOR: Filipenko, V. N. (Kiev)

ORG: none

TITLE: Apparatus for investigating thermal fatigue in heat-resistant sheet metals

SOURCE: Vses: yuznoye soveshchaniye po vopresam staticheskoy i dinamicheskoy

prochnosti materialov i konstruktsionnykh elementov pri vysokikh i nizkikh

temperaturakh. 3d, Termoprochnost' materialov i konstruktsionnykh elementov (Thermal
temperaturakh. 3d, Termoprochnost' materialov i konstruktsionnykh elementov, Kiev,

strength of materials and construction elements); materialy soveshchaniya, Kiev,

Naukova dumka, 1965, 209-213

TOPIC TAGS: stress analysis, fatigue test, thermal stress, experimental method/
EPV-01 regulator

ABSTRACT: An apparatus is described for measuring simultaneously the stress and deformation characteristics of specimens under thermal stresses up to a temperature of 1250K. The apparatus consists of two massive slabs connected by struts, and a consideration of high accuracy which holds the flat test specimen. A dynamometer, strain gage, 0.002-mm dials, and a set of platinum-platinum rhodium thermocouples strain gage, 0.002-mm dials, and a set of platinum-platinum rhodium thermocouples constitute the instrumentation. A special otemperature regulator FEPV-Ol is used for accurate temperature control. Upon heating the specimen from a 5-kva source, the

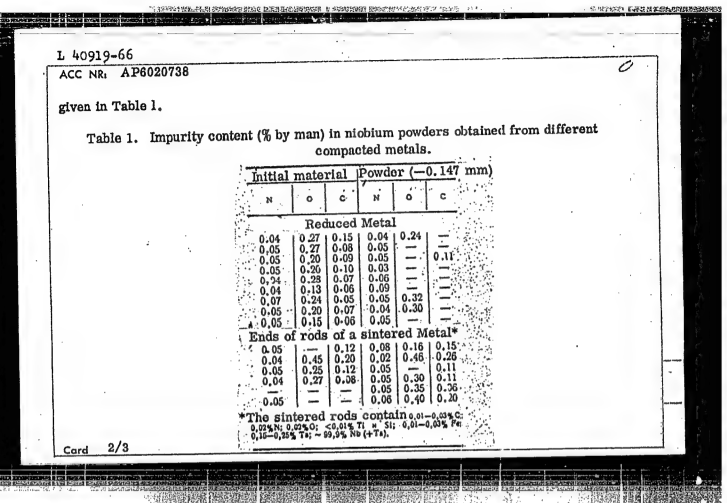
Card 1/2

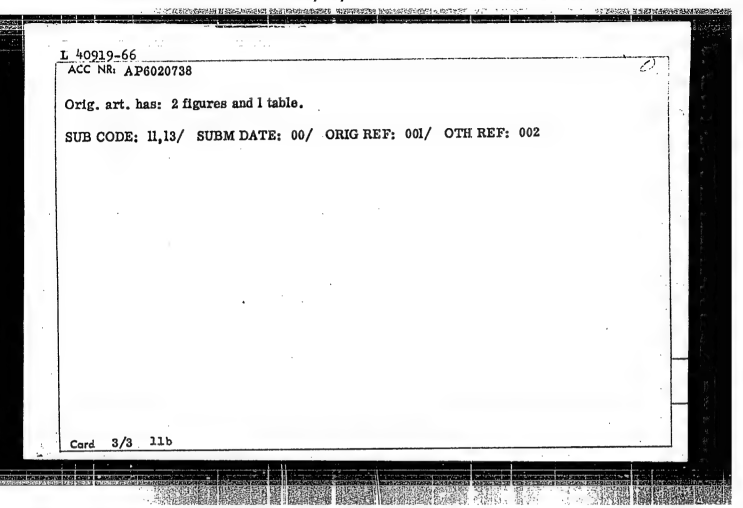
L 23037-66

ACC NR: AT6008672
APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413110007-4"
sheet metal is subjected to compressive stresses. Cooling the specimen generates tensile stresses. A detailed wiring diagram of the apparatus is given. Orig. art.

SUB CODE: 11, 13, 14/ SUBM DATE: 19Aug65

EWP(e)/EWT(m)/EW:(t)/ETI/EWP(k) IJP(c) JD/JG L 40919-66 SOURCE CODE: UR/0136/66/000/006/0065/0087 ACC NR: AP6020738 AUTHOR: Kolchin, O. P.; Chuveleva, N. P.; Sumarokova, N. V.; Filipenko, V. V.; Men'shchikov, V. A.; Kadyshevs iy, V. S.; Belimov, N. I.; Abramovich, E. B. ORG: none TITLE: Manufacture of powdered niobium and its alloys by hydrogenating compacted metals and alloys SOURCE: Tsvetnyye metally, no. 6, 1966, 65-67 TOPIC TAGS: metal powder, powder metal production, niobium, powder metallurgy, hydrogenation, niobium alloy ABSTRACT: The report presents a method for manufacturing high purity powders by hydrogenating niobium or its alloys at lower temperatures (360 to 400C) and lesser excess hydrogen pressures (up to 0.7 atm) than those commonly required. The process is even faster at the reduced temperature levels. Hydrogenation and milling techniques are given in detail for source materials derived by electron beam smelting or carbide heating processes. For the latter, direct yield of dehydrogenated powder was 91.4%, total yield 93.3%, unaccountable loss es 1.1%. The impurity content in niobium powders obtained from different compacted metals is Card 1/3





7 7	r color 67 Fur(m)/r/Fur(t)/ETI IJP(c) JD/JO	
	L 02427-67 EWT(m)/T/EWP(t)/ETI IJP(c) JD/JG  ACC NR: AP6031728 SOURCE CODE: UR/0136/66/000/009/0072/0074	
Applies the state of public thereing	AUTHOR: Kolchin, O. P.; Filipenko, V. V.; Nizharadze, K. F.; Abramovich, E. B.; Sumarokova, N. V.; Men'shchikov, V. A.  ORG: none	
:	TITLE: Synthesis of niobium carbide with a low nitrogen content	
	SOURCE: Tsvetnyye metally, no. 9, 1966, 72-74	
	TOPIC TAGS: niobium carbide, high purity carbide, to midroger niobium carbide, NITROSEN niobium carbide synthesis, NICOUM COMPOUND, CARSIDE, NITROSEN OXYGEN, CHEMICAL SYNTHESIS	Control of the contro
	ABSTRACT: An investigation has been made of the various factors which contributed to the contamination with <u>nitrogen</u> and <u>oxygen</u> of niobium carbide produced by a continuous process in the Tamman furnace. The investigation results showed that the only significant source of contamination was the inflow of air into the reaction the only significant source of contamination was the inflow of air into the reaction	Storm The Cold
H	final product. Modification of the charge chamber decleased the close the charge the charge shute from 1000 to 160 cm <sup>2</sup> , cut in three the number of openings required to charge the chamber, and sharply reduced the amount of the air flowing in through to charge the chamber, and sharply reduced the amount of the air flowing in through the charge the chamber, and sharply reduced the amount of the air flowing in through the charge the chamber and the charge the chamber and the charge the chamber are charged to the charge the c	
	which made it possible to increase the pressure of gases in the furnace to 100-200 mm Hg and thus practically eliminate the inflow of air into the furnace.	
	Card 1/2 UDC: 669.293	SH SH
A STATE OF		e de la composition della comp
<u>राज्यात्रस्य हो</u>		

ACC NR: AP6031	728	·			1	
niobium carbid contained 89.3 0.028-0.059%	e produced. 2—89.63% Nb( N and 0.14—0 de with a low nace, and it		rbide produce 14% Fe, 10.0- d of the prev trogen and ox at pure carbi	d in the r -10.4% C, ious 0.3% ygen was a des of oth	nodernized in and only N and 2-3% and column in the column	furnace 6 0. ed in the
SUB CODE: 07 /	1.	none/ ORIG R	-		1	a a
	<i>r</i>			•*		
			W.	. '		
				٠		
	z, z			٠.		
Card : 2/2 00	<u>,                                      </u>		· · · · · · · · · · · · · · · · · · ·		•	

AUTHOR:	Filipenko, Ya.S.	SOV/89-4-6-11/30
TITLE:	The First Find of Coffinite i koffinite v SSSR)	n the USSR (Pervaya nakhodka
PERIODICAL:	Atommaya energiya, 1958, Vol	4. Nr 6. pp. 581-582 (USSR)
abstract:	granite cravasers in a depth and nests. It was very close. Hardness was determined up to of Moos' scale). The mineral smalted with NeF flashes up flection power is R = 5.6 to Radiographical and spectral investigations (results are nite found in the USSR is id	was found in the USSR in 1956 in of 33.48 and 90 m in form of lentils ly associated to pyrite and galenite. of from 68 to 131 kg/mm <sup>2</sup> (2.9 to 3.1 is difficult to polish. A pearl brightly in ultraviolet light. Re-7.5. analytical as well as microchemical tabularised) showed that the cofficientical with that found and described entities well were determined as being

The First Find of Coffinite in the USSR

SOV / 89-4-6-11/30

SUBMITTED:

January 21, 1958

1. Minerals--USSR 2. Coffinite--Physical properties 3. Coffinite--Mechanical properties

Card 2/2

NEKRUTMAN, Semen Veniaminovich; FAYERSHTEYN, Yuliy Oskarovich;

FILIPENOK, Petr Andreyevich; TSYPLAKOV, Nikolay Vasil'yevich;

SHCHEPETOV, Al'bert Viktorovich; BARRADZE, Yu.M., insh.,
retsenzent; BRAYLOVSKIY, N.C., inzh., red.; NEDVEDEVAM N.A.,
tekhn. red.

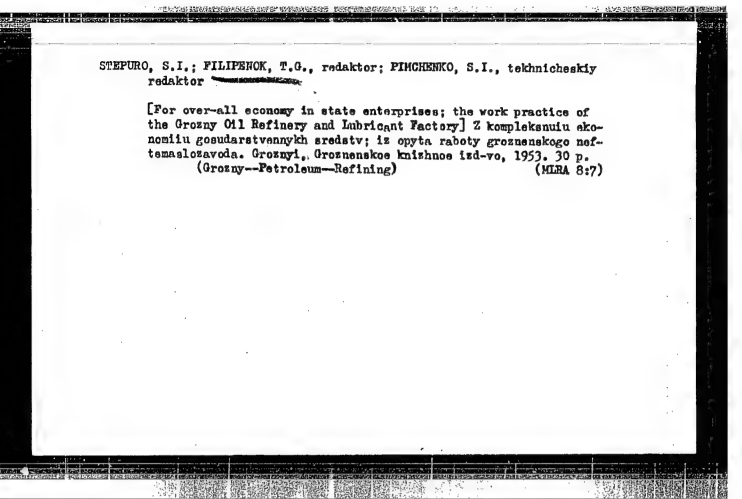
[Multiple-unit train cars with machine refrigeration] Sektsii
vagonov s mashinnym okhlazhdeniem. Moskva, Transzheldorizdat,
1963. 386 p. (MIRA 16:5)

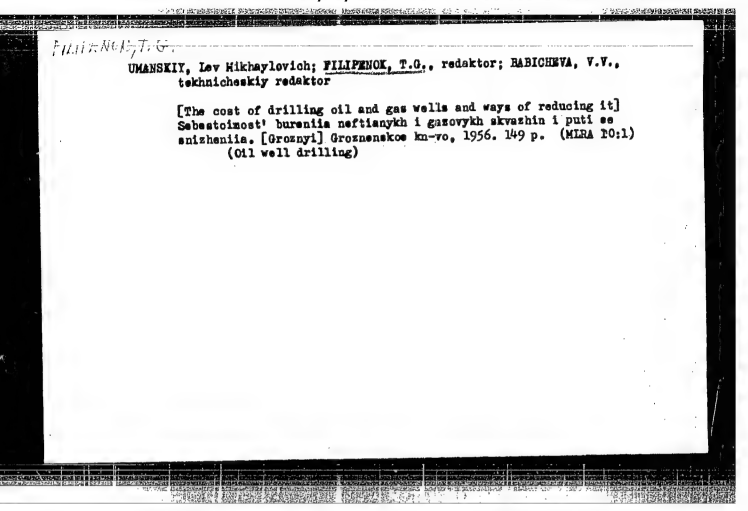
(Refrigerator cars)

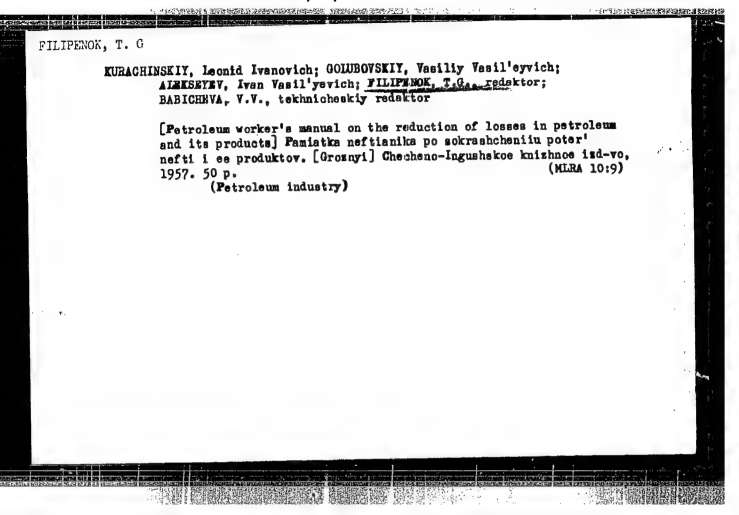
SHISHKIN, Oleg Potrovich, kand. tekhn. nauk; KRIKUN, Zaknar Nikitovich; FILIPENOK, T.G., red.

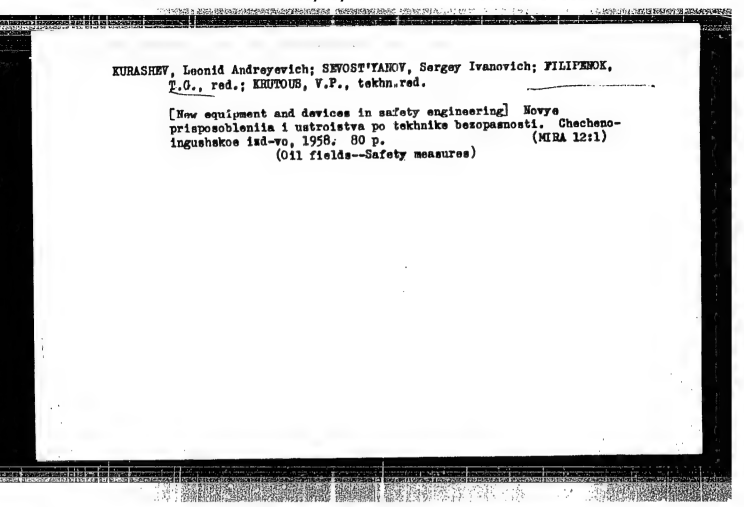
Remote control in the Groznyy oil fields] Telemekhanika n neftianykh promyslakh Groznogo. Groznyi, Checheno-Ingushskoe knizhnoe izd-vo, 1961. 83 p. (MRA 17:8)

1. Direktor Groznenskogo filiala Vsesoyuznogo nauchnoissledovatel'skogo instituta kompleksnoy avtomatizatsii neftyanoy i guzovoy promyshlennosti (for Shishkin). 2. Nachal'nik otdela telemekhaniki Groznenskogo filiala Vsesoyuznogo nauchno-issledovatel'skogo instituta kompleksnoy avtomatizatsii neftyanoy i gazovoy promyshlennosti (for Krikun).





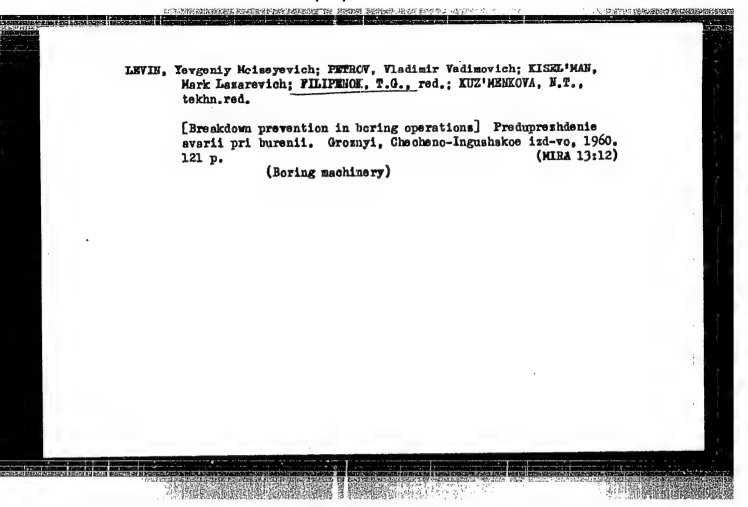




MACHINSKIY, Yevgeniy Konstantimovich; BULATOV, Anatoliy Ivanovich; FILIPENOK,
T.G., red.; KUZ'MENKOVA, N.T., tekim. red.

[Cement and cinder-sand slurries for plugging wells] TSementno- i
shlako-peschanye rastvory dila temponasha skvazhin. Groznyi, ChechenoIngushekoe knizhnoe izd-vo, 1960. 90 p.

(Oil well cementing)



VANYAN, Robert Melikovich, inzh.-mekhanik; FILIPENOK, T.G., red.;
KUZ'MENKOVA, N.T., tekhn. red.

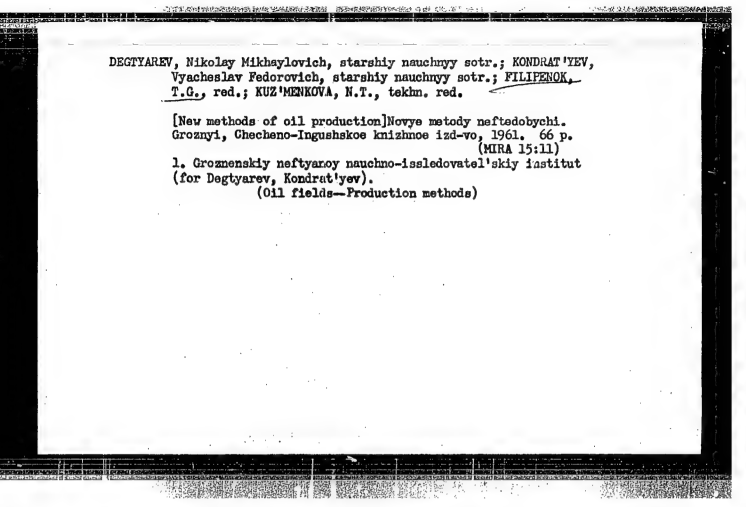
[Mechanization of livestock farms; work practices at the state farms and collective farms in the Chechen-Ingush A.S.S.R.]

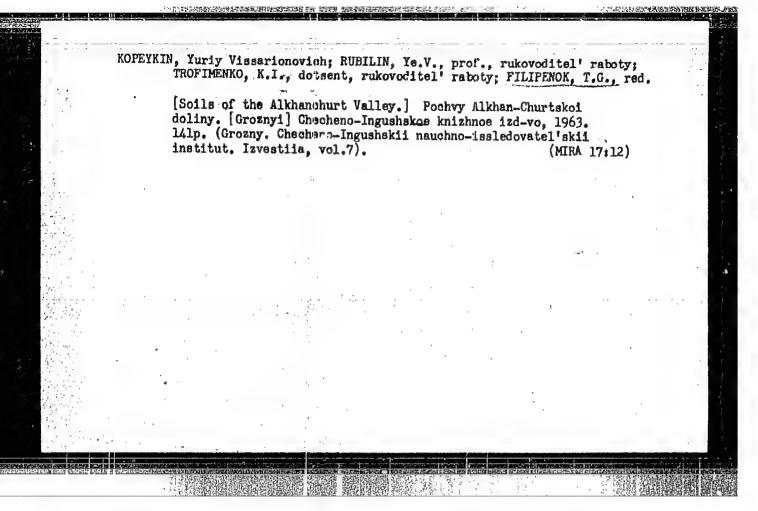
Mekhanizatsiia zhivotnovolcheskikh ferm; iz opyta raboty sov-khozov i kolkhozov Checheno-Ingushetii. Groznyi, Checheno-Ingushakoe knizhnoe izd-vo, 1962. 57 p. (MIRA 15:3)

(Chechen-Ingush A.S.S.R.-Farm mechanization)

(Chechen-Ingush A.S.S.R.-Stock and stockbreeding)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413110007-4"





POPOVICI, Marcella; NESTORESCO, N.; SZEGLI, Lucia; FILIPESCO, S.; BERCOVICI, C.;
IOSUB, C.; BESLEAGA, Virginia

Research with a view to extending the set of phages used in phage
typing of S. typhimurium. Arch. roum. path. exp. microbiol. 21
no.2:359-368 '62.

1. Institut "Dr. I. Cantacuzino" -- Bucarest (for Popovici, Nestoresco,
Szegli, Filipesco). 2. Institut d'Hygiene -- Jassy (for Bercovici,
Iosub, Besleaga).
(SALMONELLA TYPHIMURIUM) (SALMONELLA PHAGES)
(EACTERIOPHAGE TYPING)

ISTRATI, G.; SZEGLI, Lucia; CIUFECO, C.; FILIPESCO, S.; DOBRE, Maria

Sereny test produced by certain Salmonellae. Arch. Roum. path. exp. microbiol. 22 no.1:101-107 Mr 163.

1.

(KERATOCONJUNCTIVITIS) (CONJUNCTIVITIS) (SAIMONELLA INFECTIONS, ANIMAL)

Filipeson, C.

RUMANIA / Gonoral and Special Zoology. Insects.

Harmful Insocts and Arachnids. Goneral

Problems.

hbs Jour: Ref Zhur-Biol., 21, 1958, 96479.

Author : Alexinschi, A.; Peiu, M.; Filipescu, C.

: Not given. Inst

: The Biology of the Destructive Butterfly Phalonia Title

Epilinana.

Orig Pub: Nature (Romin), 1957, 9, No 6, 123-128.

Abstract: No abstract.

Card 1/1

CIA-RDP86-00513R000413110007-4" APPROVED FOR RELEASE: 06/13/2000

FILIPESCU, C.; ANDREESCU, E.; PEIU, M.

Additions to the knowledge of the biology and destruction of curculio Sciaphobus Squalidus, Gyll. P. 239.

LUSCRARI STIINTIFICE. (Institutul Agronomic "Profesor Ion Ionescu de la Brad," Iasi) Bucuresti, Rumania.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959 Uncl.

ALEXINSCHI, A.; PEIU, M.; PASCOVICI, V.; FILIPESCU, C.; FATRASCARU, Elena

Ecologic and systematic contributions, and the Hibernia
Latr. genus distribution in Rumania. Studii biol agr Iasi
14 no.1:69-83 '63.

